## Attorney's Docket No. 049202/289226 IN THE UNITED STATES DESIGNATED OFFICE (DO/US) Attn: DO/US

In re: Werner et al.

International Appl. No.: PCT/EP03/13021 International Filing Date: November 20, 2003

METHOD OF CONTROLLING A CELLULAR PROCESS IN A

MULTI-CELLULAR ORGANISM

Mail Stop PCT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## INFORMATION DISCLOSURE STATEMENT

The patents listed on the attached PTO-1449 were cited in the International Search Report Sir: of corresponding International Application No. PCT/EP03/13021. A copy of the Search Report is enclosed for the Examiner's convenience. In accordance with the Office waiver published July 11, 2003, copies of the cited U.S. patents and patent application publications are not enclosed. Applicant does enclose copies of any cited foreign patent documents and non-patent literature in accordance with 37 CFR 1.98(a)(2).

The Examiner may wish to consider the notations on the Search Report itself regarding the relevance of each item. It is requested that the Examiner consider these references and officially make them of record in accordance with the provisions of 37 C.F.R. § 1.97 and Section 609 of the MPEP. By submitting the listed documents, Applicant in no way makes any admission as to the prior art status of the listed documents, but is instead submitting the listed documents for the sake of full disclosure.

Respectfully submitted,

David M. Saravitz

Registration No. 55,593

ALSTON & BIRD LLP

Bank of America Plaza 101 South Tryon Street, Suite 4000 Charlotte, NC 28280-4000 Tel Raleigh Office (919) 862-2200 Fax Raleigh Office (919) 862-2260

Customer No. 00826

"Express Mail" Mailing Label Number EV 387070535 US

Date of Deposit: May 20, 2005

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to Mail Stop PCT,

Commissioner for Patents, Alexandria, VA 22313-1450.

							JC	14 Re	ec'act/PT	0 20 MAY 2	2005
Substitute for form 1449/PTO (Revised 04/2003)  INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary) Sheet 1 of 1						Con te if Known					
						Application Number			Not yet assigned 11/535		
						ling Date			Simultaneously herewith		
						First Named Inventor			Werner		
						Group Art Unit			Not yet assigned		
						Examiner Name			Not yet assigned		
						Attorney Docket Number			049202/289226		
Sileet	L1		UI .		1 1	morney Doci	XCI IN	umoci	047202/287220		
		·		U	. S. 1	PATENT D	ocu	MENT	rs		
		Document Number									
Examiner	Cite				Publication Date			Name of Patentee or Pages, Columns, Applicant of Cited Document Relevant Passage			
Initials*	No.				MN	M-DD-YYYY	A	Applicant of Cited Document		Figures Appear	
<del></del>											
	L	<u>-</u>		EOD	EIC				NITC		
	1	1	Foreign Pate		LIG	N PATENT	יטע	CUME	N18	Pages, Columns, Lines,	English
xaminer	Cite	Country Code - Number Kind Code (if known)				Publication Date  MM-DD-YYYY		Name of Patentee or Applicant of Cited Document		Where Relevant	Language
nitials	No.				le					Passages or Relevant Figures Appear	Translation
										rigures Appear	Attached
	1	WO 95/21248 A1				1		The Se	Scripps Research		
								Institu			
	2	WO 01/38488 A2				05-31-2001		Mayo Foundation for			
								Medical Education			
						<del> </del>		and R	esearch		
		<u></u>		_							
		_			O	THER DOC	UMI	ENTS			
		Include	name of the	author (in CA	РΙΤΑ	L LETTERS), t	itle of	the article	e (when appropriate),	title of the item	English Language
					mposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city						
examiner	Cite No.	and/or country where published.									Translation Attached
nitials	1										
	3	JO, E., et al., "Epigenetic Regulation of Gene Structure and Function with a Cell-Permeable									
		Cre Recombinase," Nature Biotechnology, 2001, pp. 929-933, Vol. 19, Nature Publishing								ature Publishing	
		Group.									
	4	WILL	, E., et al	"Unmodifi	ed C	re Recombii	nase (	Crosses	the Membrane,"	Nucleic Acids	
		WILL, E., et al., "Unmodified Cre Recombinase Crosses the Membrane," Nucleic Acids Research, 2002, pp. 1-6, Vol. 30(12)e59, Oxford University Press.									
<del></del>	1_	71143	IC V -4	al upeca:-	nt a	d Indusible	Dro d	uation -	of Unman Intaria	ukin 6 in Chinaga	
	5	ZHANG, Y., et al., "Efficient and Inducible Production of Human Interleukin 6 in Chinese Hamster Ovary Cells Using a Novel Expression System," Cytotechnology, 1997, pp. 53-60,									
		Vol. 25, Kluwer Academic Publishers, Netherla									
		V 01. 2	., Kiuwci	Academic	uUl	ishers, inchis	JIIAII	417 ·			
		1									1

Examiner

Signature

Date

Considered

<sup>\*</sup>Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.